## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently amended) A double glass cloth for a printed wiring board, comprising a double glass cloth which is composed of warps and wefts, and has a double structure comprising a face side structure and a back side structure and has been subjected to a fiber-opening processing by a water flow pressure or by vibration at high frequency using a liquid as a medium, wherein said face side structure and said back side structure form two layers and are bound with a woven structure into one piece and wherein a total thickness of said two layers of the double glass cloth is 10 µm or more and 400 µm or less, and an average length of a smaller side of wherein the face side structure comprises face side warps which only weave said face side structure, face side wefts which only weave said face side structure and common yarns which weave both said face side structure and said back side structure, and the back side structure comprises back side warps which only weave said back side structure, back side wefts which only weave said back side structure and the common yarns which weave both said face side structure and said back side structure and a gap, formed by being enclosed by warps and wefts, assuming said gap is a rectangle, is a warp of the face side structure and a warp of the back side structure, said warps facing each other, and a weft of the face side structure and a weft of the back side structure, said wefts facing each other, has a smaller side and a larger side and an average length of the smaller side is between 0 µm and 50 µm, provided that neither a warp nor a weft isobserved within said gap when said gap is observed from a surface of the double glasscloth.

- 2. (Cancelled).
- 3. (Currently Amended) The double glass cloth according to claim [[2]]1, wherein the face side structure and back side structure comprise a plain weave.
- 4. (Previously Presented) The double glass cloth according to claim 3, wherein the face side structure and back side structure are bound together at a rate of at least one location per unit structure.
  - 5-9. (Cancelled).
- 10. (Currently Amended) The double glass cloth according to claim 1 or 11, wherein said gap is formed by being enclosed by a warp and a weft adjacent to each other of the face side structure and a warp and a weft adjacent to each other of the back side structure.
- 11. (New) The double glass cloth according to claim 1, wherein said double glass cloth has been subjected to a fiber-opening processing by a water flow pressure or by vibration at high frequency using a liquid as a medium.